

Abstract

An interface for personal communications systems is described which provides rapid identification of a caller and limited access based on a
5 variety of parameters obtained from caller identification information encoded by the telephone company. The incoming telephone call information is compared to a preprogrammed access matrix to determine if the caller is authorized to access the personal communications system connected to the interface. A telephone call
10 screening method and apparatus which incorporates the encoded caller identification is also described.

"Express Mail" mailing label number: EM28784720305

Date of Deposit: SEPTEMBER 20, 1999

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231

Printed Name: Gregory Hanson

Signature: Gregory Hanson